ROWAN UNIVERSITY - DEPARTMENT OF HEALTH AND EXERCISE SCIENCE

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Pre-Dietetic Phase Freshman			Year				
Semester 1				Semester 2			
Course	S.H.	Grade	Sem/Year	Course	S.H.	Grade	Sem/Year
College Composition 1 COMP 01111	3			College Composition II COMP 01112			
Anatomy/Physiology 1 (M) BIOL 10210	4			Anatomy/Physiology II (M) BIOL 10212			
Artistic literacy - RS	3			Chemistry 2(M) (C-) CHEM 06101			
Chemistry 1(M) (C-) CHEM 06100	4			Elementary Statistics STAT 02100			
Basic Nutrition (M) NUT 00200	3						
Semester Total	17			Semester Total	14		
Sophomore Year							
Semester 1		Semester 2					
Course	S.H.	Grade	Sem/Year	Course	S.H.	Grade	Sem/Year
Intro to Nut. Professions (M) NUT 00230 20 PD Hours	3			Health Behavior (M) HPW 00350 20 PD Hours			
Public Speaking CMS 04205	3			Micronutrients (M) NUT 00220	4		
Organic Chemistry1(M) (C-) CHEM 07200	4			Organic Chemistry 2 (MS) (C-) CHEM 07201			
Found of Biology 1(M) MCB 01101	4			Found of Biology 2 (M) MCB 01102			
Macronutrients (M) NUT 00210	3						
Semester Total	17			Semester Total	14		
Application Pr	ocess to b	e admitte	d into the M.S.	Program to continue with Dietetic Specializa	ation		
			Junior Y	ear			
Semester 1			Semester 2				
Course	S.H.	Grade	Sem/Year	Course		Grade	Sem/Year
Lifecycle Nutrition (M) NUT 00300	3			Macroeconomics ECON 04102			
Mgt. Food & Nut. Services (M) NUT 00310	3			Contemporary Issues Nut (M) NUT 00420			
Essentials of Psychology PSY 01107	3			Consumer Health Decisions HLT 00227			
Medical Anthropology ANTH 02215	3			Nutrition for Fitness (M) NUT 00415			
Research Methods in HES (M) HES 00301	3			Tech of Food Preparation (M) NUT 00320	3		
Semester Total	15			Semester Total	15		
			Senior Y	ear			
Semester 1			Semester 2				
Course	S.H.	Grade	Sem/Year	Course	S.H.	Grade	Sem/Year
Nutrition Therapy 1 (M) NUT 00330	3			Nutrition Therapy 2 (M) NUT 00340	3		
Nut Ed for Diverse Pops (M) NUT 00350	3			Quantity Food Production (M) NUT 00400			
Literature-writing intensive choice	3			Principles of Food Science (M) NUT 00425			
Biochemistry (M) CHEM 07348 or BIOL 14440	3 or 4			Policy Issues Dietetics Practice (M) NUT 00410			
Tech and Asses (M) HES 00272	3			Microbiology (M) BIOL 11330			
Semester Total	15/16			Microbiology (M) BIOL 11330 4 Semester Total 16			
		veen the	sophomore a	nd junior year) is competitive and a major		verall GP	A of 3.0 is

required of students to continue into the M.S. Nutrition and Dietetics degree. To graduate with a B. S. in Nutrition with the Dietetics Specialization, students must maintain a 2.0 overall GPA and a 3.0 GPA in the major. All major courses (M) require a C or better for progression in the major. To maintain status in the Dietetic masters, students must get no lower than a B in all courses and maintain and overall and major GPA of 3.0.

Rowall Offilite Infilitersion. Semester	Kowan 101. Semester Grade	
Found of Mathematical Reasoning: Semester Grade	Improving Reading Skills: Semester Grade	_